Electronic Acknowledgement Receipt			
EFS ID:	7828242		
Application Number:	10597966		
International Application Number:			
Confirmation Number:	8614		
Title of Invention:	Multi-tube solar collector structure		
First Named Inventor/Applicant Name:	Peter Le Lievre		
Customer Number:	76082 Charles D. Holland/SHERRI HALE		
Filer:			
Filer Authorized By:	Charles D. Holland		
Attorney Docket Number:	AUSLTD-006US		
Receipt Date:	16-JUN-2010		
Filing Date:	14-AUG-2006		
Time Stamp:	16:33:08		
Application Type:	U.S. National Stage under 35 USC 371		
ayment information:			

# Submitted with Payment

File Listing:							
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)		
1	Information Disclosure Statement (IDS) Filed (SB/08)	AUSLTD006US_IDS_06162010. pdf	350986 bbee4016eb663bs4459d7c1dsd2d5b4eb d22eb	no	7		

no

## Warnings:

Information:

This is not an USD	FO supplied IDS fillable form				
THIS IS HOLAH OSF	TO supplied ID3 Illiable form				
2	NPL Documents	11_BERNHARD_final_paper.pdf	2204066	no	10
			4ab10b872b317d213dbfa388164d567d58 49f2c		
Warnings:					
Information:					
3	NPL Documents	12_burbidge_stanwell_clfr.pdf	548838	no	6
,	W L Documents	12_burbiage_stanwen_cm.pur	e20d8IS6a650083868e612aa9601e389019 Sac13		
Warnings:					
Information:					
4	NPL Documents	13_Dey_2004.pdf	454482	no	7
			2247d7ee52e832e3a90dd18a21f0722fs47d da74		
Warnings:					
Information:					
5	NPL Documents	14_Dey_2000_ANZSES_p516 pdf	582732	no	14
	WEDGEMENTS		86x6849827bx6538b37d5a2ccc42585b5923 70486		
Warnings:					
Information:					
6	NPL Documents	15_DICANIO_FINAL_REPORT.	13951026	no	316
	WEDGEMENTS	pdf	35b33f36ffed7df4ad54a6bb96a2f99e2e90 6co4		
Warnings:					
Information:					
7	NPL Documents	16_Francia.pdf	5491801	no	24
_ ′	WEDGEMENTS	To_Truncia.pur	dfb24039f137372bf7b7cdbbbec6055cb77ea ec74		
Warnings:					
Information:					
8	NPL Documents	17_Haberle_2002.pdf	1029070	no	11
	WEDGEMENTS	17_Huberic_2002.pur	74aa071b4376849aafb3b5b8e94548b89ae db7d1		
Warnings:					
Information:					
	NPI Documents	19 HILI ISESSONS OF 34-45	576881	20	7
9	NPL Documents	18_HU_ISES2003_O5_24.pdf	576881 adsub7804ac59dd#884735ate3832d2366 e852	no	7
9 Warnings:	NPL Documents	18_HU_ISES2003_O5_24.pdf		no	7
	NPL Documents	18_HU_ISES2003_05_24.pdf		no	7
Warnings:	NPL Documents	18_HU_ISES2003_O5_24.pdf		no	7 224

Warnings:					
Information:					
11	NPL Documents	20_jance_brisbane.pdf	669224	no	7
			916c0bd0ed8af4ecc9f7189ad868b9ed7e9 82a4c		
Warnings:					
Information:					
12	NPL Documents	21_LeLievre_2006_Solarpdf	210924	no	7
			2x52x67ccdd8b8761b432805lb60db6c6b2 725bb		
Warnings:					
Information:					
13	13 NPL Documents	22_Mills_Design240.pdf	746449	no	8
			ae9c40142064dib30df10201b79d4c5d66ca 12cf		
Warnings:		•		•	
Information:					
14	NPL Documents	23_Mills_Advances.pdf	797613	no	13
.,	W L Documents	25_Willis_Advances.pdf	688a4e7b4bcbc0763b4886d2e6a36b39db 6c7d8b	no	13
Warnings:					
Information:					
15	NPL Documents	24_MillsLowerTempApproach_ Mills_2006.pdf	523614	no	6
			10073b35ca9d5sa1f10fd6cadbd3b9029f00 a2eb		
Warnings:					
Information:					
16	NPL Documents	25_Mills_Intl_solarenergysociet y.pdf	163374	no	8
		у.ра	56102a4eddcae7ba0110c2209cedd5bc5c3 eb518		
Warnings:					
Information:					
17	NPL Documents	26_Mills_J_of_solar_energy_ gineering_ASME_2006_p11	1219607	no	4
	pdf	d76c2c3dbd876541816451f141848b11bbe 3244a			
Warnings:					
Information:					
18	NDI Desuments	27_MILLS_CLFR_ANZSES_FINA	938641	no	7
10	18 NPL Documents 27_mics_call_ndescs_mic	febe1495c78eadda12173c1a0d17d438859 67500	no	′	
Warnings:					
Information:					
19	NPL Documents	28_Mills_Solar_Preheating.pdf	308677	no	6
			b245d2964deb5d8c7e9879f3d4b5454bs9 30745		

Warnings:					
Information:					
20	NPL Documents	29_MILLS_Multi_Tower.pdf	576117	no	6
			ce17ax9u61cd406e50002de93be5d2398bs bf6e2		
Warnings:					
Information:					
21	NPL Documents	30_Mills_projectproposal_new castle.pdf	326125	no	6
		casticipal	ca6beds31194574660851ee855e4dfdd11 033ad		
Warnings:					
Information:					
22	NPL Documents	31_MILLS.pdf	2023519	no	23
			Saab75d84d46a147e2601e79652820c2c0b 16025		
Warnings:					
Information:					
23	NPL Documents	32_MILLS_clfr-canberra-1997.	644684	no	9
		pdf	e445585e1259c5ce423e8d37016800c7b97 a44ac		
Warnings:					
Information:					
24	NPL Documents	33_Morrison_CLFR- Geelong99V6.pdf	769324	no	10
		deciongssvo.pui	a4ee94dd69cefbd9a15d28167d8076s9084 cb77a		
Warnings:					
Information:					
25	NPL Documents	34_MORRISON_2001_ISESpdf.	516082	no	6
		pdf	dd972401451b09126b3180734955bc01e8 18b36e		
Warnings:					
Information:					
26	NPL Documents	35_Nitarski_2000_7thaustralasi	580071	no	7
		an Heat Transfer_251.pdf	f101s256382ds2825320f7815c61cbc4b5s 3d71		
Warnings:					
Information:					
27	NPL Documents	36_PYE_Modelling_of_Cavity.	579690	no	8
	pdf	9c9c5971f0bca120b399f6c09e11b6le4cc0 d93			
Warnings:					
Information:					
28	NPL Documents	37_PYE_Convention_Inside.pdf	137877	no	2
			c1606107216adb@ed88b8c24197c5345B b12cb		

Warnings:					
Information:					
29	NPL Documents	38_Pye_anzses2003.pdf	841586	no	9
			795bc385d1e5bb010800d51b9184be6153 cdc093		
Warnings:					
Information:					
30	NPL Documents	39_Pye_anzses2004.pdf	717357	no	10
			Bb71cd826295419±62d89±528c2f76b919 2f71		
Warnings:					
Information:					
31	NPL Documents	40_Reynolds_Heat_Transfer.	603268	no	9
		pdf	1f36611de5bf536777cc13f86f9236dd706b dff5		
Warnings:					
Information:					
32	NPL Documents	41_7AHMTC_reynolds_2000.	428859	no	6
		pdf	ea95108c96bb09e4ad51ed16d96da61898 d4567		
Warnings:					
Information:					
33	NPL Documents	42_REYNOLDS_ISES_2001.pdf	649544	no	6
			1844e47d58ad4913940fec4b81ddeca4565 e5d42		
Warnings:					
Information:					
34	NPL Documents	43_Reynolds_newcastle2002.	387559	no	6
		pdf	23c9s2s967085s392s0429b80dd9b0c998c 01abd		
Warnings:					
Information:					
35	35 NPL Documents 44_REYNOLDS_An_Experimen al.pdf	44_REYNOLDS_An_Experiment	910155	no	6
		al.pdf	fac999lb2684dd949425c3201f3d246fde73 b726		
Warnings:					
Information:					
36	NPL Documents	45_DJ_Reynolds_291pp.pdf	19618707	no	291
30 NFL Documer	W L Documents		a57c6d24dfc7efdcf84463a2fd3a5288d1bd d2c6		
Warnings:					
Information:					
37	NPL Documents	46_SP_Sep2004.pdf	8603407	no	36
			ae596ddfe742ef99beaa789b8cb2ca77f8f9 ddf8		

warnings.					
Information	•				
38	NPL Documents	47_Solar_Power_Group_Prsent ation_Mauelshagen_Workshop _Berlin_201120081.pdf		no	31
Warnings:					
Information	:				
		Total Files Size (in bytes)	98.	278603	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

Warninger

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.